Case 14-21887-ABA Doc 109 Filed 06/22/17 Entered 06/22/17 09:07:25 Desc Main Document Page 1 of 2

STERN & EISENBERG, PC 1040 N. KINGS HIGHWAY, SUITE 407 CHERRY HILL, NJ 08034

TELEPHONE: (609) 397-9200 FACSIMILE: (856) 667-1456

Order Filed on June 22, 2017 by Clerk U.S. Bankruptcy Court

IN THE UNITED STATES BANKRUPTCY COURTIC of New Jersey FOR THE DISTRICT OF NEW JERSEY (CAMDEN)

In Re: Dalton R. Davis Debtor(s)	Chapter 13 Case Number: 14-21887 Judge: Andrew B. Altenburg, Jr.
Recommended Local Form	☐ Followed

ORDER VACATING STAY

The relief set forth on the following page is hereby *ORDERED*.

DATED: June 22, 2017

Honorable Andrew B. Altenburg, Jr. United States Bankruptcy Court (page 2)

Debtor: Dalton R. Davis

Case Number: 14-21887

Caption of Order: Order Granting Relief from the Automatic Stay (and other relief)

Upon the Motion of HSBC Bank USA, National Association, as Indenture Trustee of the Fieldstone Mortgage Investment Trust, Series 2005-3, by its servicer Ocwen Loan Servicing, LLC through its Counsel Stern & Eisenberg, PC, attorneys for secured creditor, under Bankruptcy Code section 362(d) (and 1301) for relief from the automatic stay as to certain property as herein set forth, and for cause shown, it is:

ORDERED that the automatic stay of Bankruptcy Code section 362(a) (and section 1301, if applicable) is vacated as to permit the movant to institute or resume and prosecute to conclusion one or more actions in the Court(s) of appropriate jurisdiction (or otherwise as allowed under the law) to pursue movant's rights in the following:

☑ Real Property more fully described as:

219 South Second Street, Vineland, NJ 08360 -- the "Property".

☐ Personal Property more fully described as:

It is further Ordered that the movant may join the debtor and any trustee appointed in this case as Defendants in its action(s); irrespective of any conversion to any other chapter of the Bankruptcy Code.

The movant shall serve this Order on the debtor(s), any trustee and any other party who entered an appearance on the motion.